


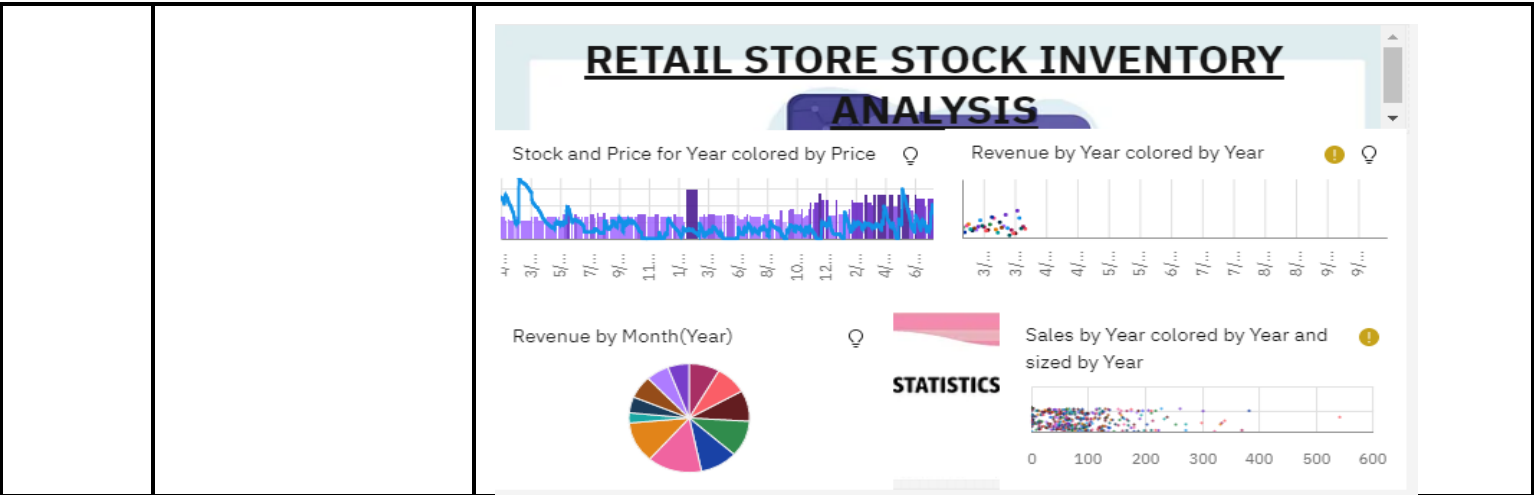
Model Performance Test

Performance Testing

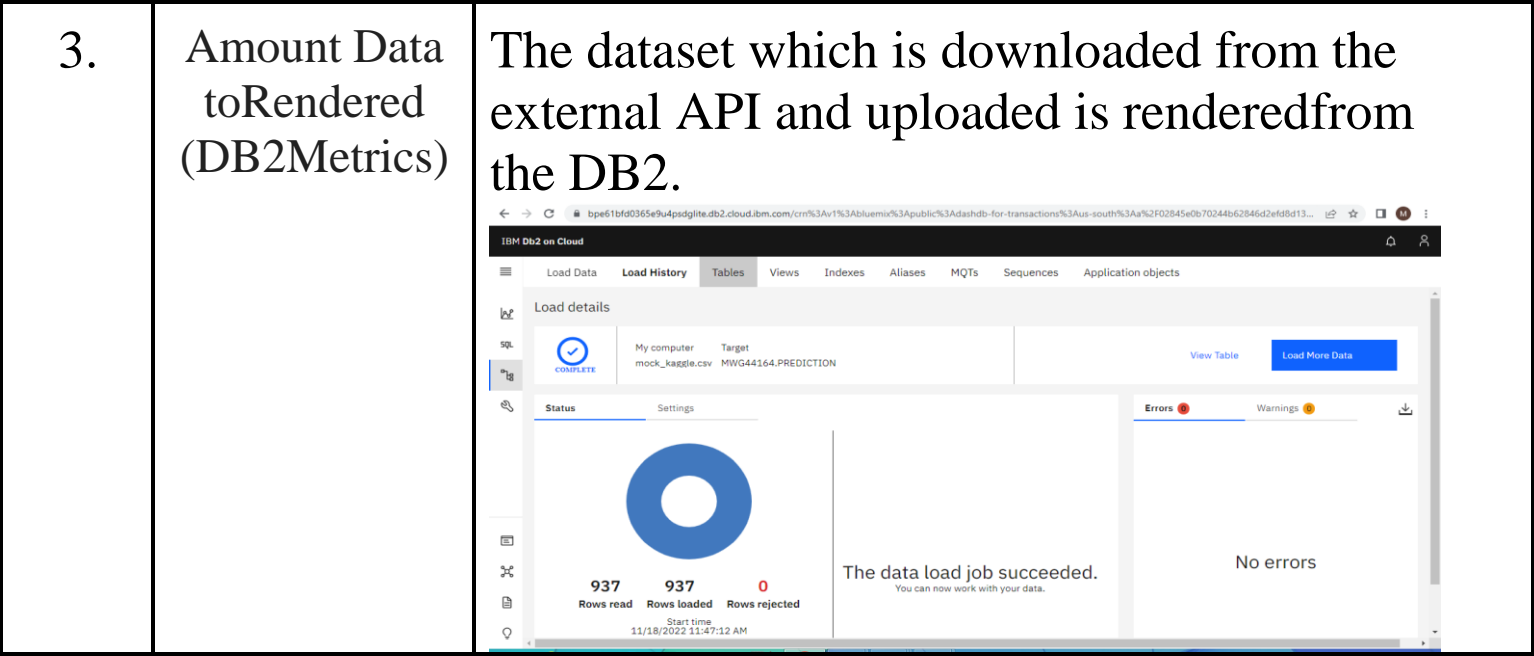
Date	10 November 2022
Team ID	PNT2022TMID27475
Project Name	Retail Store Stock Inventory Analytics
Maximum Marks	10 Marks

Model Performance testing

S.No	Parameter	Screenshot / Values
1.	Dashboard design	<p>The dashboard is created with three category i.e. Overview, Sales, Price.</p> 



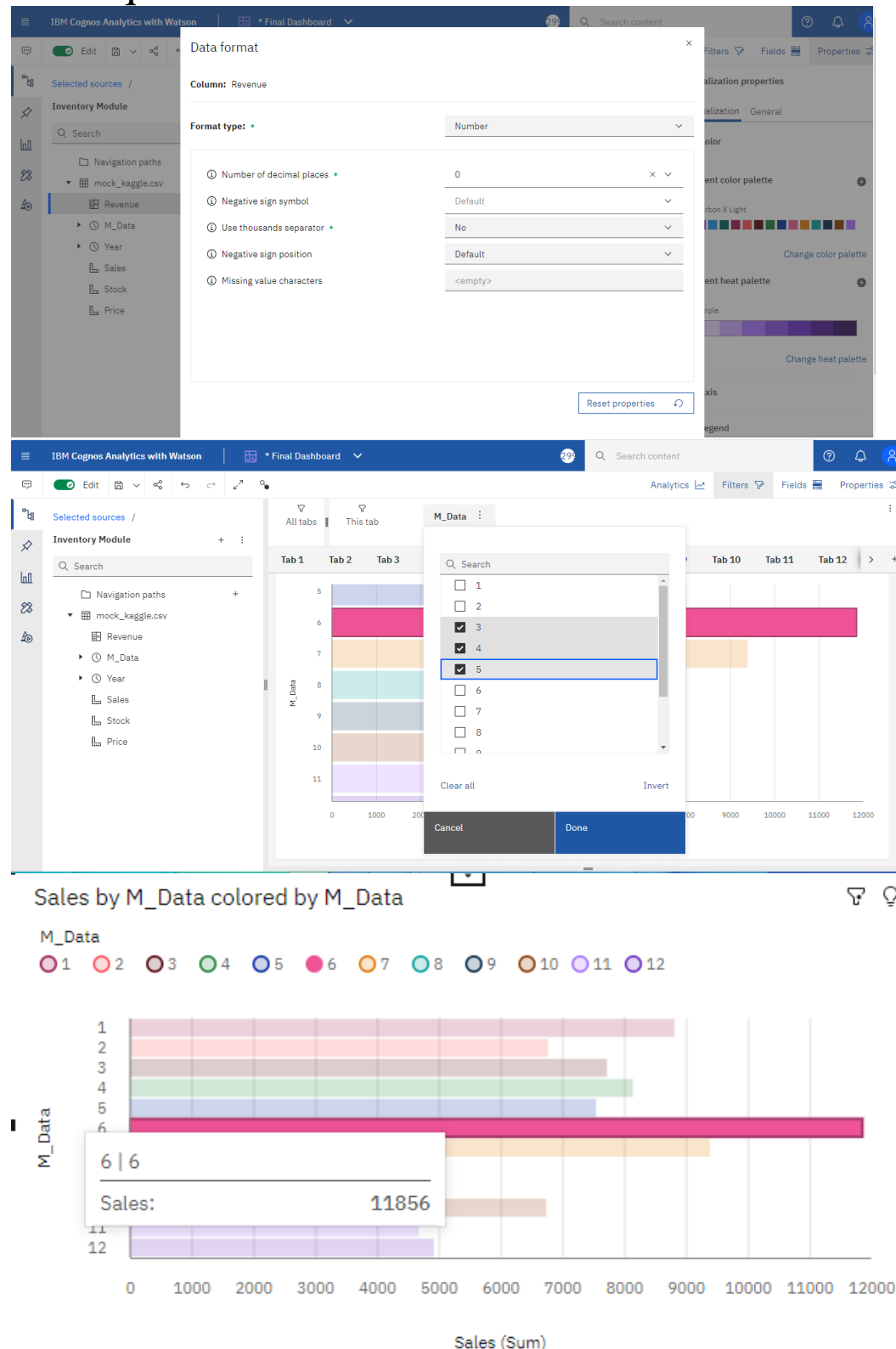
2.	Data Responsiveness	The data is downloaded from an external API and uploaded in the IBM cognos analytics with Watson and a data module is created.
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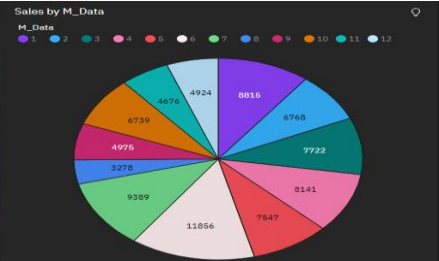
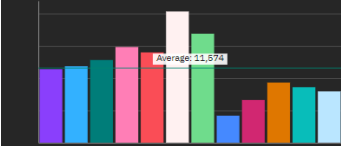
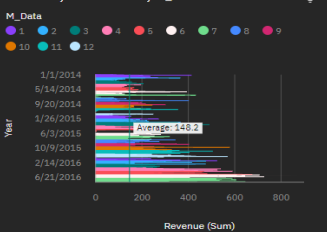
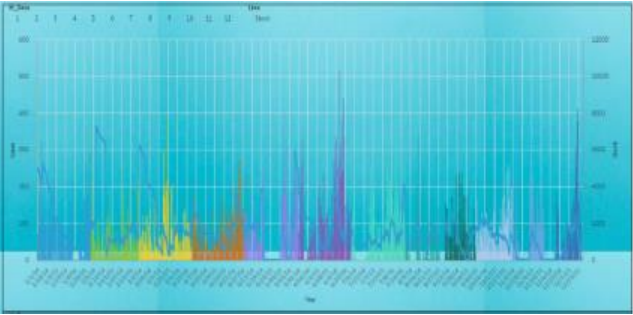


4.

Utilisation of Data Filters

The data filters are used for preprocessing the data i.e preparing the data by cleaning it, removing the null value. The columns which are unwanted or not made use of are moved from the dataset and the additional data which are required are added to the dataset.



5.	Effective User Story	<p>The story is created with two scenes i.e. Introduction, sales and revenue by M_data. It shows monthly and revenue analysis.</p> <div><div><div>Monthly Sales Analysis</div><div><div>Sales by M_Data</div></div></div><div><div>Revenue Analysis</div><div><div>Revenue</div><div>139K</div><div>Revenue</div><div>Revenue by M_Data colored by M_Data</div><div>Revenue by Year colored by M_Data</div></div></div></div>
6.	Descriptive Reports	<p>The report is created with three visualisations.</p> <div><div><div>Dashboard Metrics</div><div>1492</div><div>Total Orders</div><div>1506938</div><div>Total Value</div><div>84830</div><div>Sales</div></div><div><div>Revenue</div></div></div>

